

[] N	1.0%		100	1 7: -22 -42
L Number	Hits	Search Text	DB	Time stamp
1	41	(yukiko near1 kubota).in. (dieter near1 weller).in. (mei\$1ling near1 wu).in. ((mei adj ling) near1 wu).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:40
2	8243	428/611,669,670,678,215,336,694ts,694tm.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:43
3	1905	428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:50
4	1783	(428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (gradient graded thickness (thick and thin))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:51
5	1049	(428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (gradient graded (thick and thin))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:51
6	69	(428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (super\$1lattice (super adj lattice))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:51
7	825	(428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:52
8	454	((428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (gradient graded (thick and thin))) and ((428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab.clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 09:52
9	34	((428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (super\$1 attice (super adj lattice))) and ((428/611,669,670,678,215,336,694ts,694tm.ccls. and (Pt! Pd! (noble adj metal) (nobel adj metal) platinum palladium)) and (magnetic adj (recording medium media tape disk disc ribbon)).ti,ab.clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/27 10:00
10	7	("20020192506" "6468670" "6524730" "6372330" "5750270" "5660930" "5604030").pn.	USPAT; US-PGPUB	2003/08/27 10:01

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs	
IEEE	Xplore® RELEASE 1.5	
Help FAQ Terms IE	EE Peer Review Quick Links **	S€
Welcome to IEEE Xplore® — Home — What Can	Your search matched 5 of 966109 documents. A maximum of 5 results are displayed, 25 to a page, sorted by Relevance in descending order.	
I Access?	You may refine your search by editing the current search expression or entering a new one the text box	x.
O- Log-out	Then click Search Again.	
Tables of Contents	paramagnetic <and> (Pt <or> Pd <or> platinum <or></or></or></or></and>	
O- Journals & Magazines	Results: Journal or Magazine = JNL Conference = CNF Standard = STD	
O- Conference Proceedings	1 DNA quantification with an electrochemiluminescence microcell	
O- Standards	Yun-Lai Hsueh; Collins, S.D.; Smith, R.L.; Solid State Sensors and Actuators, 1997. TRANSDUCERS '97 Chicago., 1997	
Search	International Conference on , Volume: 1 , 16-19 June 1997	
O- By Author	Page(s): 175 -178 vol.1	
O- Basic		
O- Advanced		
Member Services	[Abstract] [PDF Full-Text (276 KB)] IEEE CNF	
O- Join IEEE O- Establish IEEE Web Account	2 High resolution thermometers based on Pd(Mn) for studies of critic phenomena aboard the ISS	al
Access the IEEE Member Digital Library	Day, P.; Adriaans, M.J.; Klemme, B.; Sergatskov, D.; Duncan, R.; Instrumentation and Measurement Technology Conference, 1999. IMTC/99. Proceedings of the 16th IEEE, Volume: 1, 24-26 May 1999 Page(s): 409 -412 vol.1	
Print Format	3.(0)	
	[Abstract] [PDF Full-Text (304 KB)] IEEE CNF	
	3 Experimental difficulties in observing the effects of magnetic fields biological and chemical processes Ueno, S.; Harada, K.; Magnetics, IEEE Transactions on , Volume: 22 Issue: 5 , Sep 1986 Page(s): 868 -873	•
	[Abstract] [PDF Full-Text (1160 KB)] IEEE JNL	

4 Exchange c upled CoPd/TbC magnet - ptic st rage films Gambino, R.J.; Ruf, R.R.; Rishi, R.;

APL Home V lume: _ earch All Issues (Simple Sea	Page: Retrieve Search▼ Browse▼
Advanced Search] [Search	SPIN Web] [Searching Help]
	in Author Records Per Page Threshold All E Tips & Examples s may be used to enhance your search query & results list.
SEARCH Reset Search	Fips & Examples
Searching for	TIPS & EXAMPLES Returns records containing:
perturbation	any word for which <i>perturb</i> is the stem, such as "perturbs", "perturbing", "perturbation", etc.
Muller	Muller or Müller but not Mueller (use Mu*ller for all three)
le Vega, Hector J	any single or multi-part last name preceding the comma
ie vega, riector 5	exactly the quoted string.
68.65.+g" (symmetry or quantum) and	the specified Boolean combination.
(symmetry or quantum) and electro*)	the specified Boolean combination. Enter:

ournal of Ap	opueq l'uysics
JAP Home Volur	me: Page: Retrieve Search▼ Browse▼
Search All Issu s (Simp	ol Search)
Advanced Search] [S	Search SPIN Web] [Searching Help]
	Keep default or choose another search field.
paramagnetic	in Full Bibliographic Record
AND Pd <0	or> platinum <or> palladium in Full Bibliographic Record</or>
AND 💆	in Author
Hitlist Sorting Options Show Most Recent First	Records Per Page Threshold All E
JAN.	
SEARCH Resets	Search Tips & Examples
The following	options may be used to enhance your search query & results list.
_	
Publication Date Range	
Month Date Range	Year through Month Day Year
	Year through Month Day Year
Month Day Volume/Issue Range	
Month Day	Year through Month Day Year To: Vol. Iss.
Month Day Volume/Issue Range From: Vol. Iss.	
Month Day Volume/Issue Range From: Vol. Iss.	To: Vol. Iss. Search Tips & Examples
Month Day Volume/Issue Range From: Vol. Iss. SEARCH Reset	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES
Month Day Volume/Issue Range From: Vol. Iss. SEARCH Resett Searching for	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing:
Month Day Volume/Issue Range From: Vol. Iss. SEARCH Reset	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES
Month Day Day Volume/Issue Range From: Vol. Iss. SEARCH Resett Searching for	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing: any word for which perturb is the stem, such as "perturbs",
Month Day Volume/Issue Range From: Vol. Iss. SEARCH Searching for perturbation	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing: any word for which perturb is the stem, such as "perturbs", "perturbing", "perturbation", etc.
Month Day Volume/Issue Range From: Vol. Iss. SEARCH Resett Searching for perturbation Muller	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing: any word for which perturb is the stem, such as "perturbs", "perturbing", "perturbation", etc. Muller or Müller but not Mueller (use Mu*ller for all three)
Volume/Issue Range From: Vol. Iss. SEARCH Resett Searching for perturbation Muller de Vega, Hector J	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing: any word for which perturb is the stem, such as "perturbs", "perturbing", "perturbation", etc. Muller or Müller but not Mueller (use Mu*ller for all three) any single or multi-part last name preceding the comma exactly the quoted string.
Volume/Issue Range From: Vol. Iss. SEARCH Resett Searching for perturbation Muller de Vega, Hector J "68.65.+g" ((symmetry or quantum) a	To: Vol. Iss. Search Tips & Examples TIPS & EXAMPLES Returns records containing: any word for which perturb is the stem, such as "perturbs", "perturbing", "perturbation", etc. Muller or Müller but not Mueller (use Mu*ller for all three) any single or multi-part last name preceding the comma exactly the quoted string.